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E08 Weedward Avenue Sulle 3500 Detreit MI 48226 T 313.965 8300 F 313.965.8252

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Today's Date: November 24, 2010

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Recipient	Company	Fax#	Telephone #
1. Larry Thrower	USPTO	571-270-6517	

From:

David J. Ford

Direct Tel. Line: 313.965.8575

Attached is an Applicant Initiated Interview Request Form for the following application:

Direct Fax Line: 313,309,6975

No. of Pages including Cover Sheet:

Patent Application No.: 10/517,954

Filing Date: 6/17/2005

Attorney Docket No.: 19339-134326

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Doc Code; M865 or FAI.REQ.INTV

PTOL-413A (08-10) Approved for use through 07/31/2012, OMB 0851-0931
U.S. Paleni and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Application No.: 10/517,954 Examinor: Larry Thrower	First Named Applican Art Unit: 1742	t: Roman Status of App	Cetnar lication: <u>Advi</u>	ory Action		
Tentative Participants:	(2) David	Ford				
(3)	(4)					
Proposed Date of Interview: Dec. 2, 2010 Proposed Time: 11.00 (MPM)						
Type of Interview Requested: (1) X Telephonic (2)] Personal (3)] Video Conference						
Exhibit To Be Shown or Demonstratifyes, provide brief description:	Νή NO					
Issues To Be Discussed						
Issues Claims/ (Rej., Obj., etc) Fig. #s	Prior Art	Discussed	Agreed	Not Agreed		
(1) Rej. Claim > 314	Kleefeldt	11	[1	f 1		
(2)		U	IJ	1.1		
(3)		1.1	[]	IJ		
(4) [1] Continuation Sheet Attached M Proposed Amendment or Arguments Attached Brief Description of Arguments to be Presented:						
An interview was conducted on the above-identified application on						
NOTE: This form should be completed and filed by applicant in advance of the interview (see MPEP § 713.01). If this form is signed by a registered practitioner not of record, the Office will accept this as an indication that he or she is authorized to conduct an interview on behalf of the principal (37 CFR 1.324a,01) pursuant to 37 CFR 1.34. This is not a power of attorney to any above named practitioner. See the Instruction Sheet for this form, which is incorporated by reference. By signing this form, applicant or practitioner is certifying that he or she has read the Instruction Sheet. After the interview is conducted, applicant is advised to file a statement of the substance of this interview (37 CFR 1.1336)) as soon as possible. This application will not be delayed from issue because of applicant's failure to submit a written record of this interview.						
Applicant/Applicant's Representative Signature Examiner/SPE Signature Typed/Printed Name of Applicant or Representative						
62,462 Registration Number, if applicable						

Applicant Initiated Interview Request Form

This collection of information is required by 37 CFR L133. The information is required to obtain or retain a bronefit by the public which is to fife (and by the USFFO to process) an application. Conflowinglist, its governor by 35 USC, 122 and 37 CFR 1.11 and 1.14. This collection is collection to inclinate the complete deposition from the USFFO to the will be used to be completed application forms to the USFFO. The well way subjected upper the processing a substitution, the completed applications from the USFFO. The well way subjected upper the third content area. Any comments on this amount of time you require to complete this term sadder negorations for reducing this burden, shaded be zero to the Chaff Information Officer. US Parties and Translate, 20 Cont 125 CFP JESE ON CONTENTED TORAIS. TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Application No.: 10/517,954 Filing Date: 06/17/2005 Inventor: Roman Cetnar Atty. Docket: 19339-134326 Confirmation No.: 3766 Examiner: Larry Thrower

Art Unit: 1742

SUMMARY OF ARGUMENTS FOR PROPOSED TELEPHONE INTERVIEW

In response to your Advisory Action mailed November 16, 2010, Applicant contends that amending independent claim 3 to include dependent claim 4 overcomes the Kleefeldt reference.

The Examiner contends that Kleefeldt discloses an actuating pin 12, which as disclosed in Kleefeldt is part of a metal plate 2, and a first metal plate 14. The Examiner states in the Advisory Action that "the cover 8 is molded to the first metal plate in the mold die and around the actuating pin to at least partially englobe the actuating pin in the cover, which is no less than is required by the instant claims."

However, if the cover 8 is molded to the first metal plate 14 in the mold die and around the actuating pin 12 to at least partially englobe the actuating pin 12 in the cover 8, as the Examiner contends, then the steps in claim 4 cannot be accomplished. Namely, (i) removing the first metal plate 14 and co-molded shell from the mold die, (ii) assembling actuating members to the actuating pin 12, and (iii) placing a second metal plate against a seal gasket to close the housing formed by the shell between the first metal plate 14 and second metal plate. This is because there already is a first metal plate 14 and a second metal plate 2.

Proposed claim:

A method for fabricating a supporting assembly for a lock and actuating assembly of a motor vehicle, the lock comprising a plurality of mobile members hinged to corresponding lock pins, the actuating assembly having a plurality of actuating members hinged to an actuating pin for operating the lock, and the supporting assembly comprising a shell made of plastic material defining a housing for at least one of the mobile members of the lock and a first metal plate supporting the lock pins, the method comprising the steps of:

placing the first metal plate into a mold die;

inserting the actuating pin into the mold die separate and spaced from the first metal plate;

molding the shell to the first metal plate in the mold die and around the actuating pin to englobe the actuating pin in the shell; [[and]]

The method as set forth in claim 3 further including the steps of molding a seal gasket around the peripheral edge of the shell in the mold die[[,]];

removing the first metal plate and co-molded shell from the mold die[[,]];

assembling the mobile members to the lock pins and the actuating members to the actuating pin housed within the shell[[,]]; and

placing a second metal plate against the seal gasket to close the housing formed by the shell between the first and second metal plates.